

IN THE SPECIFICATION:

Please amend the paragraph beginning on page 16, line 7:

--In addition to managing multiple services, a container also may manage multiple network access points, e.g. an HTTP access point, an HTTPS access point, an MQ access point, an SMTP access point, etc. Typically, WSDL documents comprise two parts, an abstract interface document and an implementation document. The interface document declares what the service can do (e.g., convert dollars to euros or I am a container in accordance with a certain tModel). The implementation document declares an implementation. This document ties the network access points to a particular service interface. For example, the implementation document discloses that network access point [http:// www .ibm.com/smalltalk/webservice/currencyconverter:80](http://www.ibm.com/smalltalk/webservice/currencyconverter:80) [www .ibm.com/smalltalk/webservice/currencyconverter:80](http://www.ibm.com/smalltalk/webservice/currencyconverter:80) is bound to the abstract interface described in the interface document. Therefore, a physical network access point may be bound to multiple services. Likewise, a service can be bound to multiple network endpoints.--